

DATE: Thursday, January 30, 2003

Set Name Query side by side	Hit Count	Set Name result set
DB = USPT, PGPB, JPAB, EPAB, DWPI; PLUR = YES; OP = OR		
L18 L17 and plasmodium	5	L18
L17 L16 not (110 112 15)	22	L17
L16 L15 and 18	47	L16
L15 L14 and (chimer\$ or recombinant)	3316	L15
L14 (Plasmodium malaria) and (vaccine antigen immuno\$)	5608	L14
L13 Palsmodium and vaccine	0	L13
L12 L11 not 110	10	L12
L11 L2 and (((B or T) adj cell) or (B-cell or T-cell)) adj epitope	19	L11
L10 L9 and plasmodium	17	L10
L9 L8 and 17	36	L9
(hbc or (hepatitis adj B adj core with (antigen or protein))) and (((B or T) adj cell) or (B-cell or T-cell)) adj epitope	136	L8
L7 Malaria and (vaccine or immunog\$) and (hbc or hepatitis adj B)	843	L7
L4 and ((((B or T) adj cell) or (B-cell or T-cell)) adj epitope) same plasmodium	2	L6
L5 L4 and (((B or T) adj cell) or (B-cell or T-cell)) adj epitope	19	L5
L4 L3 and (Plasmodium or malaria)	32	L4
L3 (chimeric recombinant) same (hbc or (hepatitis adj B adj core with (antigen or protein)))	113	L3
DB=USPT; PLUR=YES; OP=OR		
L2 (chimeric recombinant) same (hbc or (hepatitis adj B adj core with (antigen or protein)))	82	L2
L1 6231864 .pn.	1	L1

END OF SEARCH HISTORY